# AGENDA <br> Land Development Code <br> Code Monitoring Team (CMT) Meeting Wednesday $\cdot$ September 11, $2019 \cdot 10: 00$ am to 11:30 am <br> Development Services Center (DSD) • Training Room, $4^{\text {th }}$ Floor 1222 First Avenue, San Diego, CA 92101 

## CMT MEMBERS:

$\square$ Harold Kiewel
Accessible Design Professional
$\square$ John Ziebarth
American Inst. of Architecture
$\square$ Yara Fisher
(or Dan Wery)
American Planning Assoc.
$\square$ John Leppert
(or Raun Connely)
American Society of Civil
Engineers
$\square$ David McCullough
American Society of Landscape Architects
$\square$ Matt Adams
(or Angeli Calinog)
Building Industry Assoc.
$\square$ Vacant
Business Owner at-Large
$\square$ Neil Hyytinen
Chamber of Commerce
$\square$ Claude-Anthony Marengo
Community Member At-Large
$\square$ Ryan R. Maxson
S.D. Assoc. of Realtors
$\square$ Guy Preuss
Community Member - CPC
$\square \begin{aligned} & \text { Steve Silverman } \\ & \text { Council of Design Professionals }\end{aligned} \square \begin{aligned} & \text { Molly Kirkland } \\ & \text { SD County Apartment Assoc. }\end{aligned}$

- Marcela Escobar-Eck Small Business
$\square$ Brian Longmore
Permit Consultant
$\square$ Justine Nielsen
S.D. Bar Association


## ITEMS:

1. Non Agenda Public Comment
2. Action Item: $12^{\text {th }}$ Code Update-Phase $2: 25$ out of the 55 items are requesting action. Renee Mezo, Planning Department ( 10 minutes).

CMT is being asked to evaluate how the proposed amendment accomplishes LDC goals to: (1) Simplify land development regulations; (2) Clarify language or concepts within development regulations; (3) Make development regulations more objective; (4) Make the code adaptable to changes in technology or innovative techniques; (5) Eliminate redundancy and contradictions in development regulations; (6) Maintain a standardized land development regulation framework; and (7) Increase predictability in the application of land development regulations.
Next Meeting: October 9, 2019 10:00 am to 11:30 am Training Room, $4^{\text {th }}$ Floor

